BEST AVAILABLE COPY

DO/ EO WORKSHEET

U.S. Appl. No. 10/554/18

Paralegal/ National Stage Division

International Appl. No.	US2004/01234)
-------------------------	---------------

Inte	ruational Appl. No. UCSU 07/01257)	
Application filed by: 20 months 30 months		
WIPO PUBLICATION INFORMATION:		
	age: DE English O German O Japanese O Chinese O Korean Russian O Other:	
Publication Date: 14 NOV 04 Not Published: 0	J.S. only designated QEP request Published: QEP reques	
INTERNATIONAL APPLICATION PAPE	RS IN THE APPLICATION FILE:	
	CT/18/331	
Article 19 Amendments	equest form PCT/RO/101	
PCT/IPEA/409 IPER: O EP O JP O SE O AU PO O DE O	T/ISA/210 - Search Report: DEP DIP DEE DAU	
1 6	US O FR O CN O ES O RU O AT O KR O OTHER	
Annexes to 409	arch Report References	
102	ner :	
RECEIPTS FROM THE APPLICANT (other than checked above):		
	liminary Amendment(s) Filed on :	
Description Claims Abstract Info	ormation Disclosure Statement(s) Filed on :	
Ass	gnment Document (forwarded to unent Branch)	
	gnee PG Publication Notice	
	stitute Specification Filed on :	
C replaced by Article 34 Amendment	2	
Annexes to 409 Veri	fied Small Status Statement 1	
entered not entered:	/ Declaration (executed)	
ont a page for page substitution One translation Onther:	O unsigned O no citizenship	
	Diskette	
Application Data Sheet Power of Attorney/ Change of Address Othe		
- Town of According Change of Address	•	
NOTES: O I.A. used as Specification O Other:		
5 U.S.C. 371 - Receipt of Request (PTO-1390)	21 Oct 05	
Pate Acceptable Oath/Declaration Received	2/00/05	
Pate of Completion of requirements under 35 U.S.C. 371		
ate of Completion of ALL requirements		
ate of Completion of DO/EO 903 - Notification of Acceptance		
ate of Completion of DO/EO 905 - Notification of Missing Requirements		
ate of Completion of DO/ EO 909 - Notification of Abandonment		
ate of Completion of DO/EO 916 - Notification of Defective Response		
tte of Campletion of DO/EO 922 - Notification to Camply w/ Requirements for Patent uplications Containing Nucleotide and/or Amino Acid Sequence Disclosures		
the of Completion of DO/ EO 923		